

# Release A CDR RID Report

**Date Last Modified** 9/28/95

**Originator** Chris Lynnes

**Phone No** (301) 286-2260

**Organization** GSFC DAAC

**E Mail Address** lynnes@daac.gsfc.nasa.gov

**Document** CDR Data Server

**RID ID** CDR 18

**Review** SDPS/CSMS

**Originator Ref** GD-CDR-CL-6

**Priority** 1

**Section**

**Page** GC-2

**Figure Table**

**Category Name** Data Server (DSS) Design

**Actionee** ECS

**Sub Category** Data Server

**Subject** Distribution on 4mm tape

**Description of Problem or Suggestion:**

4mm is not included in Release A distribution design. However, this is a V0 standard medium and has a significant constituency.

**Originator's Recommendation**

Add 4mm as a distribution medium.

**GSFC Response by:**

**GSFC Response Date**

**HAIS Response by:** Jacob Eisenstein

**HAIS Schedule** 9/6/95

**HAIS R. E.** M. Huber

**HAIS Response Date** 9/15/95

We accept the recommendation. Our CDR Release A baseline was developed through coordination with ESDIS. The Release A baseline did not include 4mm tape drives, however 4mm tape drives were included in Release B. Therefore, we can move the 4mm tape drives from Release B to Release A via updated BOMs. There is a cost impact due to moving from Release B to Release A. Since our design is sufficiently flexible to allow adding a device with minimal impact, 4mm tape drives will be included in the Release A distribution design.

**Status** Closed

**Date Closed** 9/28/95

**Sponsor** Kobler

\*\*\*\*\*

**Attachment if any**

\*\*\*\*\*